Time of Flight Status

1. Done lists

• TOF temperature sensor

Fixed wrong configuration in ADAM circuit (cause "over current")

Monitoring TOF temp. via PC at CH successfully

Air ducts vibration problems

No mechanical damage for TOF itself (comments from Y. Miake, T. Shea) *How reduce/stop this vibration?*

- * Solution 1 (Tom S.) Reduce fan speed and stop resonance in ducts?
- * Solution 2 (Susumu S.) Put isolated plates both duct and fan and connect by flexible material?

Will be fixed in May shutdown

2. Scheduled Items

- (1) LV power supply installation
 - o LVs for 4 FEM crates ready to install in North side (By Nevis Group, S. Boose, TC) waiting for IR access chance
 - o LVs for South side FEM are not scheduled yet
- (2) Current sensors for blowers (by Pal. G in this week)
- (3) HV ORR